

SEQUENCE LISTING

Human CD79A

MAAEDELQLPRLPELFETGRQLLDEVEVATEPAGSRIVQEKVFKGLDLLKAAEMLSQLDLFSRNEDLEEIASTDLK
YLLVPAFQGALTMKQVNP SKRLDHLQ RAREHF INYL TQCHCYHVAEFELPKTMNNSAENHTANSSMAYPSLVAMASQ
RQAKIQRYKQKKELEHRLSAMKSAVESGQADDERVREYLLHLQ RWDI D SLEEIESIDQEIKILRERDSSREASTSS
SQKERPPKPFILTRNMAQAKVFGAGYPSLPTMTVSDWYEQHRKYGALPDQGIAKAAPEEFRKAAQQQEEQEEKEEE
DDEQTLHRAREWDDWKDTHPRGYGNRONMG

Mouse CD79A

Val	Pro	Ala	Met	Thr	Ser	Ser	Asp	Leu	Pro	Leu	Asn	Phe	Gln	Gly	Ser
1				5					10					15	

Pro Cys Ser Gln Ile Trp Gln His Pro Arg Phe Ala Ala Lys Lys Arg
20 25 30

Ser Ser Met Val Lys Phe His Cys Tyr Thr Asn His Ser Gly Ala Leu
35 40 45

Thr Trp Phe Arg Lys Arg Gly Ser Gln Gln Pro Gln Glu Leu Val Ser
50 55 60

Glu Glu Gly Arg Ile Val Gln Thr Gln Asn Gly Ser Val Tyr Thr Leu
65 70 75 80

Thr Ile Gln Asn Ile Gln Tyr Glu Asp Asn Gly Ile Tyr Phe Cys Lys
85 90 95

Gln Lys Cys Asp Ser Ala Asn His Asn Val Thr Asp Ser Cys Gly Thr
100 105 110

Glu Leu Leu Val Leu Gly Phe Ser Thr Leu Asp Gln Leu Lys Arg Arg
115 120 125

Asn Thr Leu Lys Asp
130